Konstantin Tsiolkovsky Brochures

2002
Table of Contents

Collection Overview ........................................................................................................ 1
Administrative Information .............................................................................................. 1
Scope and Contents........................................................................................................... 1
Biographical / Historical.................................................................................................. 1
General............................................................................................................................. 1
Names and Subjects ......................................................................................................... 2
Container Listing .............................................................................................................
Collection Overview

Repository: National Air and Space Museum Archives
Title: Konstantin Tsiolkovsky Brochures
Date: 1930-1932
Identifier: NASM.2000.0015
Creator: Тиоловский, К. (Konstantin), 1857-1935
Extent: 0.05 Cubic feet ((1 folder))
Language: Russian .

Administrative Information

Acquisition Information
Constantine Domashnev, Gift, 2000, 2000-0015, unknown

Restrictions
No restrictions on access

Conditions Governing Use
Material is subject to Smithsonian Terms of Use. Should you wish to use NASM material in any medium, please submit an Application for Permission to Reproduce NASM Material, available at Permissions Requests

Biographical / Historical

Konstantin Tsiolkovsky (1857-1935) is regarded in the Soviet Union as the 'father of rocketry' and has been universally recognized for his pioneering work in astronautics-cosmonautics. Tsiolkovsky solved, theoretically, the problem of escape from Earth's gravity, designed multistage rockets, and foresaw interplanetary flights.

Scope and Contents

This collection consists of the following three brochures written by Konstantin Tsiolkovsky: 'Stratoplan-Semijet,' 1932; 'Scientific Ethics,' 1930; and 'How to Boost Energy of the Explosion (Heat) Engines,' 1931. These booklets are in the Russian/Cyrillic language.

General

NASMrev
Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:
- Astronautics
- Gravity
- Interplanetary voyages
- Rocketry
- Rockets (Aeronautics)

Types of Materials:
- Pamphlets

Names:
- TSiolkovskii, K. (Konstantin), 1857-1935